

APPENDIX G

Tally Sheets

This section provides a summary of information gathered through the WDFW mapping workshops. Because very few site-specific records were reported through the survey, information on stream flow and stream channel complexity are identified here. The tally sheets also include information on fish passage barriers and WDFW priorities for restoration and protection projects. For details on fish passage barriers and restoration and protection projects, please refer to those specific sections.

Stream Flow (Insufficient Flow, Flooding, Flow Fluctuations)

Stream flow is a major factor in controlling annual freshwater salmonid production by creating and maintaining salmonid habitat, preserving habitat function, and initiating movement or other behavioral changes. Peak flows and low flows are the primary hydrologic conditions affecting salmonid production in fresh water. These conditions are influenced by global and local climate, and by local geography, geology, and vegetation. Changes in the magnitude, frequency, and timing of high-flow events are of particular importance to salmonids. High peak flows can be a mixed blessing, sometimes simplifying channel form (reducing habitat productivity) or increasing channel form (increasing habitat productivity). High flows can physically disturb or scour gravel, damaging or killing eggs and alevins. Stream basins with reduced canopy coverage or increased impervious surfaces are subject to spiked flows and increased likelihood of scouring losses. Low instream flow is a critical limiting factor for spawning habitat. Instream flow can determine habitat accessibility for fish, whether appropriate water depth and velocity conditions exist for spawning, and the amount of habitat available for salmonid use. For the WRIP, stream flow information was identified as:

that collected on the location, frequency, timing, duration, or magnitude of events in which water bodies experience changes in flow such as over-bank flow, flows below natural levels, or flow fluctuations.

Stream Channel Complexity

Salmonids have evolved and adapted to streams which possess a variety of in-channel features important to their survival, growth, migration, and reproduction. These features include pools, riffles and intermediate areas such as glides, cascades and waterfalls. Other features include substrate size and distribution (silt, sand, grave, boulders, etc.), sediment delivery and transport processes, water depth and velocity, undercut banks, side channels, and instream large woody debris. These features collectively define the complexity-or simplicity-of a stream channel. On balance, complex channels are more productive for salmonids than simple channels.

Natural disturbances such as landslides, debris flows, and debris torrents affect stream channels. Hillslope material that enters steep and constrained stream channels during landslides, combined with already high stream flow, form a slurry of water, soil, rock and wood. This slurry, when mobilized, can scour entire stream reaches to bedrock, changing what may have been a complex channel formed over millennia to a simple, exposed uniform reach in a matter of minutes. These natural dynamic processes also introduce spawning gravel and large woody debris into the system and result in more habitat diversity.

Information on site-specific stream channel complexity is not well developed. Standard definitions have not been established and little funding or guidance has been available for data collection. For these reasons, information collected through the WRIP on stream channel complexity was limited to stream segments with excessive sedimentation and those not connected to the flood plain. It is recommended that information be collected in the future on other stream channel complexity issues such as riparian quality and large woody debris distribution.

For purposes of this project, sedimentation was defined as:

Areas of excess sediment inputs (i.e., mass wasting) and the quantity, source, embeddedness, or movement of sediment throughout a river system.

Streams not connected to the flood plain were defined as:

Those where hydrologic or structural modifications prevent the stream from flowing into a natural floodplain area.

This information should not be viewed as a comprehensive inventory.
Further work should be done to identify sites which are naturally prone to
mass-wasting and those which are caused by anthropogenic activities.

Reading the Tally Sheets

The information on the following pages summarizes habitat information collected through WDFW mapping workshops. The numeral 1 indicates information on that particular parameter was found for that stream. The codes used are as follows:

Stream Blockage Codes

- I a blockage impassable to all salmonids.
- P a blockage that is passable to at least one salmonid sometime during a normal year.
- C cascades/gradient/velocity
- D dams
- F falls
- L log jam
- CU culvert
- IN insufficient flow - natural causes
- IM insufficient flow - human-induced causes
- W water diversion
- T temperature
- H hatchery rack
- U unknown
- V flood gates/tide gates
- O other (such as the sediment barrier on the Toutle)

Stream Flow Problems

- A large, direct water diversion
 - B dams/reservoirs
 - C multiple small water diversion
 - D timber/forestry
 - E natural impact
 - F diking/flood plain manipulation
 - G impervious surfaces development
 - H agriculture - grazing
 - I agriculture - farming/dairy
 - J mining
 - K other
 - L unknown
-
- 1 winter (mid-October to mid-march)
 - 2 early spring (mid-march thru may)
 - 3 late spring (June)
 - 4 summer-fall (July to mid-October)
 - 5 winter flooding (December to march)
 - 6 spring flooding (April to June)

Stream Channel Complexity

Connectivity

- Reasons why the stream is not connected to the floodplain.
- A realignment of channel
 - B culvert installation
 - C impoundments
 - D bridge construction/miscellaneous channel crossings
 - E hydrologic changes (due to causes other than realignment)
 - F other
 - G dikes/levy

Mass-Wasting

Only presence is identified.

Habitat Protection and Restoration

Priorities

Protection

Relatively intact areas that are priorities for protection (this is not intended to reduce the need for protection in general). Codes indicate the type of habitat to be protected.

- A Spawning/incubation habitat
- B Refugia from flow
- C Overwintering habitat
- D Good channel complexity
- E Influences water supply

Restoration

Areas that are priorities for restoration (protection of restored habitat is implied). Codes identify that location of desired restoration.

- E Instream
- F Riparian
- G Upland watershed processes

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wast	Connecti	Fish	Blockages	CODES
		High	Low	High	Low			Protect	Restore						
3	Alder Creek		1		D4										
3	Day Creek		2		D4										
3	Day Creek		1		D4										
3	Hanson Creek		1		FH4										
3	Jones Creek		1		D4										
3	N. Fk. Skagit River	2		DE1,HI1											
3	Red Cabin Creek		1		D4										
3	S. Fk. Skagit River	2		DE1,HI1											
3	Skagit River	2		DE1,HI1											
3	Skagit River	2		DE1,HI1											
3	Skagit River	2		DE1,HI1											
3	Skagit River	2		DE1,HI1											
4	All Creek				1			AC							
4	Bacon Creek					1	1	A	E	1		G			
4	Bacon Creek					1		1A	E						
4	Baekos Creek										1				
4	Baker River					1		A							
4	Baker River					1		A							
4	Barnaby slough									1		G			
4	Bath Creek					1		A							
4	Big Creek						1		E						
4	Buck Creek					1		A							
4	Camp Creek					1		AD							1
4	Canyon Cr					1		A							
4	Cascade River					1		A							
4	Cascade River					1		A							
4	Cascade River					1		A							
4	Chocolate Creek										1				
4	Clark Creek									1		ABCG			
4	Conn Creek						1		G						

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		High	Low	High	Low			Protect	Restore					
4	Dan Creek		1		D4			1		G				
4	Dan Creek							1		EF				
4	Day Creek											1		
4	Decline Creek							1		G				
4	Disobsud Creek		1		D4									
4	Dome Creek					1		A						
4	Downey Creek					1		A						
4	Elliott Creek					1		*						
4	Falls Creek											1		
4	Fern Creek					1		AD						
4	Finney Creek		1		D4									
4	Found Creek					1		A						
4	Goat Creek					1		A						
4	Hilt Creek					1		ABCD						
4	Horse Creek					1		A						
4	Illabot Creek					1		A						
4	Jackman Creek	1		D1			1		EF		1			
4	Jackman Creek							1		FG				
4	Jordan Creek	1		D1							1			
4	Kindy Creek					1		A						
4	Kindy Creek					1		A						
4	Milk Creek					1		A			1			
4	NF Sauk River					1		A						
4	Newhalem Creek									1		CE		
4	Olsen Creek							1		E				
4	Olson Creek							1		E				
4	Park Creek							1		FG				
4	Park Creek							1		FG				
4	Pugh Creek					1		AD						
4	SF Sauk River					1		*			1			
4	SF Thunder Cr.										1			

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		High	Low	High	Low			Protect	Restore				
5	Church Creek						1		F				
5	Cub Creek						1		G				
5	Deer Creek						1		G				
5	Fortson Ponds					1		C					
5	Jim Creek						2		EF,G				
5	Little Deer Creek						1		G				
5	N. Fk. Canyon Creek						1		G				
5	N. Fk. Stillaguamish R.					1		A					
5	N. Fk. Stillaguamish R.					1	1	A	F				
5	Palmer Creek					1		AB					
5	S Fk. Stillaguamish R.					1		AB					
5	S. Fk. Canyon Creek						1		G				
5	Squire Creek					1		AB					
5	Stillaguamish River	1		AE4									
5	trib to Church Creek						1		F				
5	trib to Squire Creek					1		A					
07	Allen Creek	1		HIK						1		A	
7	Anderson Creek										1		
7	Duffey Creek										1		
07	Ebey Slough									1		G	
7	Haskel Slough						1	EF	1			G	
07	Pilchuck River	1	1	D1	ADE4								
07	Pilchuck River	1	1	D1	ADE4	1		A		1		G	
7	Proctor Creek										1		
07	Quilceda Creek	1		HIK1									
7	Riley Slough						1	EF					
7	Skykomish River										1		
7	Skykomish River										1		
7	Skykomish River										1		
7	Skykomish River						1	EF	1			G	

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		High	Low	High	Low			Protect	Restore					
7	Skykomish River							1		EF				
7	Skykomish River							1		EF	1		G	
07	Snohomish River	1	1	D1	D4	1		A			1		G	
07	Snohomish River	1	1	D1	D4	1		A						
7	Startup Creek					1		ABC						
07	Steamboat Slough									1		G		
7	Sultan River					1		1A		EF				
07	Trib. of Quilceda Cr.						1			EG	6		A	
7	Troublesome Creek					1		A						
7	W. Fk. Woods Creek							1		EF				
7	Wallace River					1		ABC						
7	Woods Creek							1		EF				
7	trib. from Lk. Serene					1		A						
7	trib/slough of Skykomish R										1			
8	1st Bear Creek	1		G12		1	1	ACD	EF	1			A	
8	1st trib. of Bear Creek	1		G12										
8	1st trib. of North Creek	1	1	G12	G34									
8	1st trib. of Swamp Creek	1		G12										
8	2nd Bear Creek	1		G12		1	1	ABCD	EF					
8	2nd trib. of Bear Creek	1		G12										
8	2nd trib. of Swamp Creek	1	1	G12	G34					1	1		AB	
8	3rd trib. of Bear Creek	1		G12										
8	3rd trib. of Swamp Creek		1		G34									
8	Big Gulch	1	1	G12	G34						1			
8	Carey Creek					1	1	ABCDE	EFG		1			
8	Cedar River	1	1	BDE	AB	1		ABCDE						
8	Cedar River	1	1	BDE	AB					1			AG	
8	Cedar River	2	1	EFG1,BD E	AB	1		1ABCDE	EFG	1	3		A	
8	Cedar River					1		ABCDE						

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		High	Low	High	Low			Protect	Restore					
8	trib. of Sammamish R.	1		G12										
8	trib. of Struve Creek		1		G34									1 D
8	trib. of Thornton Creek	1		G12										1 CU
8	trib. to Juanita Bay											1		
9	5th N. trib to Green River											1		2 ICU
9	5th S. trib to Green River													1 ICU
9	6th N. trib to Green River					1		EF						
9	8th S. trib to Green River													1 ICU
9	Big Soos Creek	1		G5								1		
9	Cougar Creek													2 ICU
9	Covington Creek		1		C4							1		1 PCU
9	Dwamish River									1	1	G		
9	Gale Creek													1 U
9	Green River													2 ID
9	Green River											1		
9	Green River									1	1	G		
9	Mill Creek											2		
9	N. Fk. Green River		1		L4									
9	Newaukum Creek		1		L									
9	trib at Des Moines											1		
9	trib to Big Soos Creek	1		G5								1		
9	trib to Green River											1		
9	trib to Green River		1		L							1		
9	trib to Green River											2		
9	trib to Hansen Reservoir													1 ICU
10	Clearwater River							1		EFG				
10	Greenwater River							1		EFG				
10	Huckleberry Creek					1		ABC						
10	Puyallup River	1		FG							1		AG	

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		High	Low	High	Low			Protect	Restore					
10	South Prairie Creek					1		AD						
10	W. Fk. White River					1		ABC						
10	White River					1		ABC						
10	White River		1	A123456			2	E,EFG						
10	White River		1	A123456			1	EF	1		AG			
10	White River						1	EFG						
10	Wilkeson Creek					1		AD						
13	Trib of Deshutes River		1		E234									
15	Anderson Creek	1		DGF1			1		EG	1		AEG		
15	Anderson Creek					1		AD		1		ABDE		
15	Bear Creek	1		F1						1		D		
15	Bigbeef Creek	1	1	FH1,F1	B4		1		EG	1	1	ABE		
15	Boyce Creek									1		A		
15	Coffee Creek									1		AG		
15	Cranberry Creek									1		AG		
15	Deer Creek									1		AG		
15	Dewatto River					1		A		1		E		
15	Good Creek		1		L4									
15	Huge Creek					1		E						
15	Johns Creek									1		AG		
15	Judd Creek									1		BDE		
15	Kennedy Creek					1		A		1		AD		
15	Little Mission Creek									1		*		
15	McLane Creek									1		A		
15	Mill Creek									1		AD		
15	Minter Creek					1		E						
15	Mission Creek						1		FG	1		E		
15	Percival Creek									1		A		
15	Perry Creek					1		A		1		A		

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		High	Low	High	Low			Protect	Restore					
15	Rendsland Creek		1		L4					1		D		
15	Schneider Creek									1		A		
15	Seabeck Creek		1		L4					1		BDE		
15	Sherwood Creek					1		AE		1		BDE		
15	Shoofly Creek									1		AG		
15	Smithson Creek	1		F1						1		ABE		
15	Stavis Creek		1		*					1		E		
15	Tahuya River	1	1	FHI1	B-4	1	1	A	FG	1		DEG		
15	Tin Mine Creek		1		L4									
15	Trib of Agate Passage									1		BDE		
15	Trib of Anderson Creek									1		AEG		
15	Trib of Anderson Creek									1	1	AEG		
15	Trib of Appletree Cove									1		BDE		
15	Trib of Appletree Cove									1		BDE		
15	Trib of Appletree Cove									1		BDE		
15	Trib of Appletree Cove									1		BDE		
15	Trib of Big Beef Creek										1			
15	Trib of Colvos Passage									1		BDE		
15	Trib of Coulter Creek					1		ADE						
15	Trib of Coulter Creek					1		ADE						
15	Trib of Coulter Creek					1		ADE						
15	Trib of Dalco Passage									1		BDE		
15	Trib of Dewatto River									1		BE		
15	Trib of Dewatto River									1		E		
15	Trib of Fern Cove									1		BDE		
15	Trib of Fletcher Bay									1		BDE		
15	Trib of Hood Canal (Tahuya)									1		AEG		
15	Trib of Judd Creek									1		BDE		
15	Trib of Liberty Bay									1		BDE		
15	Trib of Minter Creek					1		E						
15	Trib of Murden Cove									1		BDE		

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		High	Low	High	Low			Protect	Restore					
16	Cedar Creek		1		*									
16	Dosewalllops River						1		EFG	1		G,A		
16	Duckabush River						1		EF	1		G		
16	Finn Creek		1		*									
16	Fulton Creek						1		EF					
16	Hamma Hamma River						1		EF					
16	Johnson Creek		1		*									
16	Kirkland Creek					1		A						
16	Little East Fork		1		*									
16	NF Skokomish River					1		A						
16	NF Skokomish River		1		AB1234	1		A						
16	Purdy Creek					1		BC						
16	Skokomish River		1		**	1	1	A	EF					
16	Skokomish River		1		**	1		A						
16	Trap Creek										1			
16	Trib of Alder Creek		1		*									
16	Trib of Alder Creek		1		*									
16	Trib of Alder Creek		1		*									
16	Trib of Finn Creek		1		*									
16	Trib of Finn Creek		1		*									
16	Trib of North River										1			
16	Trib of Trap Creek										1			
16	Trib of Vance Creek					1		A						
17	Big Quilcene River		1		A4		1		EFG	1		GA		
17	Dean Creek									1		A		
17	Jimmy come lately Cr.						1		EF	1		A		
17	Johnson Creek						1		E					
17	Little Quilcene River						1		EFG	1		AG		
17	Salmon Creek	1		F		1	1	AD	EF	1		A		
17	Snow Creek						1		EF	1	1	A		

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		High	Low	High	Low			Protect	Restore					
17	Tarboo Creek						1		EFG					
17	Trib of Dabob Bay										1			
17	Trib of Dabob Bay									1	1	A		
18	Bagley Creek						1		E		1			
18	Bell Creek	1		FG			1		EF	1		AG		
18	Dungeness River	1	1	F	CI	1	1	ACDE	EFG	1		DG		
18	EF Lees Creek						1		EF					
18	Elwha River	1	1	FH1	A		1		EFG	1		G		
18	Ennis Creek						1		EF					
18	Gold Creek										1			
18	Lees Creek						1		EF		1			
18	Little River		1		A									
18	Matriotti Creek						1		EF					
18	Morse Creek	1	1	F	A		1		EFG	1	1	AG		
18	Peabody Creek	1		G										
18	Tumwater Creek	1		F1			1		EFG		1			
18	Valley Creek	1		FG			1		EFG		1			
18	Wolf Creek					1		ACDE						
20	Albion Creek						1		FG		1			
20	Alckee Creek						1		EFG		1			
20	Alder Creek						1		EF		1			
20	Bear Creek	1		EFG										
20	Bockman Creek		1		DL234									
20	Brandeberry Creek						1		EFG					
20	Canyon Cr										1			
20	Goodman Creek						1		EFG		1			
20	Goodman Creek										1			
20	Hoh River						1		EFG		1			
20	Lake Creek					1		A						

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		High	Low	High	Low			Protect	Restore					
20	Lake Creek		1		3									
20	Lindner Creek						1		EFG		1			
20	Lost Creek										1			
20	Maple Creek										1			
20	Mayfield Creek						1		EFG					
20	Mill Creek						1		EFG					
20	Minter Creek										1			
20	Morganoth Creek					1		AC						
20	Murphy Creek						1		EFG					
20	NF Calawah River		1		3		1		FG		1			
20	NF Sikum River						1		EFG		1			
20	Owl Creek						1		EFG		1			
20	Pistol Creek						1		FG		1			
20	Rainbow Creek										1			
20	SF Calawah River					1		A			1			
20	SF Calawah River					1		A						
20	SF Calawah River					1		A			1			
20	SF Hoh River						1		EFG		1			
20	SF Soleduck River						1		EFG		1			
20	Short Creek						1		FG					
20	Shuwah Creek					1		A						
20	Sikum River						1		EFG		1			
20	Tom Creek						1		EFG		1			
20	Trib of Bockman Creek										1			
20	Trib of Bogachiel River						1		EFG					
20	Trib of Goodman Creek						1		EFG					
20	Trib of Goodman Creek										1			
20	Trib of Hoh River						1		EFG		1			
20	Trib of Lake Creek					1		A						
20	Trib of Maple Creek										1			
20	Trib of Minter Creek										1			

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		High	Low	High	Low			Protect	Restore					
21	McCormick Creek									1			BDE	
21	Olalla Creek	1		H1		1	1	A	FG	1			BDE	
21	Parish Creek									1			BDE	
21	Purdy Creek	1		G1						1			BDE	
21	Rocky Creek		1		L4	1		A		1			DE	
21	Ross Creek									1			BDE	
21	Salmonberry Creek	1		FH1			1		FG	1			BDE	
21	Sollecks River	1		1			1		*					
21	Stequaleho Creek	1		1										
21	Trib of Anderson Creek									1			BDE	
21	Trib of Black Jack Creek	1		FH1									BDE	
21	Trib of Burke Bay									1			BDE	
21	Trib of Burley Creek					1		A		1			BDE	
21	Trib of Case Inlet									1			E	
21	Trib of Chica Cr (Kitsap Lk)					1		AD		1			BDE	
21	Trib of Chico Creek		1		G1	1		AD						
21	Trib of Clear Creek									1			BDE	
21	Trib of Clear Creek									1			BDE	
21	Trib of Clearwater Cr	1		1										
21	Trib of Clearwater Cr	1		1										
21	Trib of Clearwater Cr	1		1										
21	Trib of Clearwater Cr	1		1										
21	Trib of Colvos Passage									1			BDE	
21	Trib of Crouch Creek									1			BDE	
21	Trib of Crouch Creek									1			BDE	
21	Trib of Curley Creek									1			BDE	
21	Trib of Curley Creek									1			BDE	
21	Trib of Dulcher Cove									1			BE	
21	Trib of Dyes Inlet	1		F1						1			BDE	
21	Trib of Gig Harbor									1			BDE	
21	Trib of Henderson Bay									1			BDE	

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
22	Smith Creek	1		*										
22	Still Creek	1		*										
22	Trib of WF Satsop R.	1		*										
22	Trib of WF Satsop R.	1		*										
22	Trib of WF Satsop R.													1
22	WF Satsop River	1		*										
22	Wishkah River	1		*										
22	Wynoochee River	1		1								1		
23	Berwick Creek						1		EF					
23	Bunker Cr						1		EF					
23	Chehalis River	1	1	I	GHI									
23	Chehalis River		1		C4									
23	Chehalis River	1	2	I	GHI,C4									
23	Chehalis River	1	1	I	GHI									
23	Chehalis River	1	1	I	GHI									
23	Chehalis River	1	2	I	GHI,C4									
23	Cinnebar Creek						1		EF					
23	Crim Creek						1		EF					
23	Deep Creek						1		EF					
23	Dillenbaugh Cr						2		EF					
23	Garrard Creek													1 IB
23	Hanaford Cr						1		EF					
23	Lester Creek						1		EF					
23	Lincoln Creek	1	1	I	GHI		1		EF					1 PCU
23	Lucas Creek						1		F					
23	MF Newaukum River						3		F					
23	N. Hanaford Cr						1		EF					
23	Newaukum River	1	2	I	GHI,C4		2		EF,F	1		F		
23	S.Hanaford Cr						1		EF					
23	SF Newaukum River		2		CDEHI4,C4	2		EFG,F						

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
24	Trib of trib of Naselle River	1		*										
25	Beaver Creek					1	1	AD	E					
25	Blaney Creek						1		EFG		1			
25	Clear Creek						1		G		1			
25	Crooked Creek					1		A			1			
25	Duck Creek					1		A			1			
25	EF Elochoman R.						1		G		1			
25	Elochoman River					1	1	A	G					
25	Elochomar River					1		A						
25	Eriek Creek					1		AD						
25	Falk Creek					1		AD						
25	Fink Creek					1		A						
25	Fossil Creek						1		EFG		1			
25	Grays River					1		D						
25	Grays River	1		E5		1	1	A	EFG	1	1	G		
25	Jim Crow Creek					1		A						
25	Kalama River					1		A						
25	Kalama River					1		A						
25	Kessel Creek						1		EFG		1			
25	Klints Creek						1		EFG					
25	LF Skamokawa Cr.						1		EFG		1			
25	Longloin Creek					1		A						
25	Midway Creek					1		AD						
25	Mosquito Creek													1
25	NF Elochoman R.						1		G		1			
25	Ordway Creek					1		AD			1			
25	Rock Creek					1		A						
25	SF Grays River						1		EFG		1			
25	Thadbar Creek						1		EFG		1			
25	Trib of Abernathy Creek					1		AD						

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin g	Connecti vity	Fish Blockages	CODES	
		High	Low	High	Low			Protect	Restore						
25	Trib of Abernathy Creek					1		AD			1				
25	Trib of Beaver Cr						1		E						
25	Trib of Blaney Creek						1		*						
25	Trib of Blaney Creek						1		*						
25	Trib of Crooked Creek					1		A							
25	Trib of Crooked Creek					1		A							
25	Trib of Crooked Creek					1		A			1				
25	Trib of Duck Creek					1		A			1				
25	Trib of EF Elochoman R.										1				
25	Trib of EF Elochoman R.										1				
25	Trib of EF Elochoman R.										1				
25	Trib of Elochoman R.										1				1
25	Trib of Elochoman River						1		G						
25	Trib of Elochoman River						1		G						
25	Trib of Elochoman River						1		G						
25	Trib of Germany Creek						1		EFG						
25	Trib of Germany Creek						1		EFG		1				
25	Trib of Germany Creek						1		EFG		1				
25	Trib of Germany Creek						1		EFG		1				
25	Trib of Germany Creek						1		EFG		1				
25	Trib of Germany Creek						1		EDG						
25	Trib of Germany Creek						1		EFG		1				
25	Trib of Gobar Creek					1		AD							
25	Trib of Grays River						1		EFG						
25	Trib of Grays River						1		EF		1				
25	Trib of Hendrickson Cr						1		EFG		1				
25	Trib of Jim Crow Creek					1		A							
25	Trib of LF Skamokawa Cr.										1				
25	Trib of Little Kalama River						1		FG						
25	Trib of NF Elochoman						1		G		1				
25	Trib of NF Kalama River						1		FG						

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
25	Trib of NF Kalama River					1		FG						
25	Trib of Nelson Creek					1		A			1			
25	Trib of Ordway Creek										1			
25	Trib of SF Grays River					1		EFG			1			
25	Trib of SF Grays River					1		EFG			1			
25	Trib of SF Grays River					1		EFG			1			
25	Trib of SF Grays River					1		EFG			1			
25	Trib of Skamokawa Cr.										1			
25	Trib of WF Elochoman R.					1		G						
25	Trib of WF Elochoman R.					1		G			1			
25	Trib of trib of Abernathy Cr										1			
25	Trib of trib of Mill Cr.					1		EFG						
25	Unnamed Slough									1		G		
25	WF Elochoman River					1		G			1			1
25	WF Grays River	1		E4		1		G			1			
25	West Creek				1		AD							
26	Alder Creek					1		G			1			
26	Alder Creek													1
26	Ames Creek				1		ABCD							
26	Arkansas Creek					1		FG						
26	Baird Creek					1		EFG			1			
26	Bear Creek					1		EFG						
26	Bear Creek					1		EFG						
26	Bear Creek				1			F						
26	Beaver Cr					1		G			1			
26	Blaney Creek					1		EFG			1			
26	Blue Creek	1									1			PD
26	Blue Lake Creek													1
26	Brim Creek					1		EG						

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
26	Brown Creek										1			
26	Butter Creek										1			
26	Cabin Cr					1		G			1			
26	Camp Creek										1			
26	Campbell Creek	1		B										
26	Cascade Creek					1		AD						3
26	Cedar Creek						1		EFG					
26	Cispus River										1			1
26	Connelly Creek										1			
26	Coon Creek						1		EFG					
26	Coweeman River	1		---		1	1	EFG	ACD					1
26	Cowlitz River					1	1	ABCDE	EFG	1		AG		
26	Cowlitz River	1		ID			1		EFG	1		C		
26	Crooked Creek					1		A			1			
26	Dam Creek					1		ABCDE						
26	Davis Creek	1		DL							1			
26	Deception Creek										1			
26	Deep River									1		G		
26	Deer Creek						1		AD					
26	Delameter Creek						1		FG					
26	Devils Creek						1		AD					
26	Dry Creek										1			
26	E Fork						1		G					
26	EF Tilton River										1			
26	East Canyon Creek													3
26	Elk Creek					1		AD						
26	Fink Creek					1		A						
26	Fossil Creek						1		EFG		1			
26	Frost Creek										1			
26	Garrett Creek	1		L			1	A	EFG	1	1	G		
26	Grays River	1		E5		1	1	A	EFG	1	1	G		

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wast	Connecti	Fish	Blockages	CODES
		High	Low	High	Low			Protect	Restore			ng	Connecti		
26	NF Stillwater Creek						1		EG						
26	NF Tilton River											1			
26	NF Toutle River	1		E		1		EF				1			1
26	Olequa creek						1		EF						
26	Ostrander Creek						1		EFG						
26	Otter Creek											1			
26	Outlet Creek		1		B										
26	Outlet Creek		1		B		1		EFG	1		A			4
26	Peters Creek		1		DE										
26	Rainey Creek						1		EFG						
26	Rainey Creek		1		D							1			
26	SF Grays River						1		EFG			1			
26	SF Ostrander Creek						1		EFG						
26	SF Toutle River	1		D5			1		EFG	1	1	E			
26	Salmon Creek						1		EFG						
26	Siler Creek						1		F						
26	Silver Creek		1		L						1	1	AG		
26	Skate Creek					1		ABCD							
26	Snow Creek											1			
26	Steffen Creek		1		E							1			
26	Stillwater Creek						1		EG						
26	Studebaker Creek														1
26	Studebaker Creek	1		D5		1	1		EFG		1				
26	Stump Creek											1			
26	Surrey		1		L										
26	Sweigler Cr						1		G			1			
26	Thadbar Creek						1		EFG			1			
26	Tilton River	1	1	D	CD										
26	Tilton River						1		EFG						
26	Timonium Creek														1
26	Toutle River									1		G			

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wast	Connecti	Fish	Blockages	CODES
		High	Low	High	Low			Protect	Restore						
26	Toutle River							1		EF	1	1	GE		1
26	Trib of Arkansas Creek							1		FG					
26	Trib of Blaney Creek							1		*					
26	Trib of Blaney Creek							1		*					
26	Trib of Ceweeman River							1		EFG					
26	Trib of Ceweeman River							1		EFG					
26	Trib of Cowlitz River	1		L								1			
26	Trib of Cowlitz River	1		L											
26	Trib of Crooked Creek					1		A							
26	Trib of Crooked Creek					1		A							
26	Trib of Crooked Creek					1		A				1			
26	Trib of Deep Cr										1		G		
26	Trib of EF Tilton River											1			
26	Trib of EF Tilton River											1			
26	Trib of EF Tilton River											1			
26	Trib of EF Tilton River											1			
26	Trib of EF Tilton River											1			
26	Trib of Grays R											1			
26	Trib of Grays River							1		G		1			
26	Trib of Grays River							1		G		1			
26	Trib of Grays River							1		EFG					
26	Trib of Grays River							1		G		1			
26	Trib of Grays River							1		G		1			
26	Trib of Grays River							1		G		1			
26	Trib of Grays River							1		G		1			
26	Trib of Grays River							1		EF		1			
26	Trib of Green River	1		D5											
26	Trib of Hendrickson Cr										1		G		2
26	Trib of Hull Cr											1			
26	Trib of Jim Crow Creek					1		A							
26	Trib of Johnson Cr						1			G		1			

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
26	Trib of King Creek						1		EF					
26	Trib of Kiona Creek	1		D							1			
26	Trib of Kiona Creek	1		D							1			
26	Trib of Little Baird Creek										1			
26	Trib of Michael Cr						1		G					
26	Trib of Monahan Creek						1		FG					
26	Trib of Mullhalland Creek						1		EFG					
26	Trib of NF Toutle River													1
26	Trib of Olequa Creek						1		EF					
26	Trib of Olequa Creek						1		EF					
26	Trib of Rainey Creek	1		DE							1			
26	Trib of SF Toutle River					1	1	*	EFG		1			
26	Trib of SF Toutle River						1		EFG					
26	Trib of SF Toutle River					1	1	*	EFG		1			
26	Trib of SF Toutle River										1			
26	Trib of SF Toutle River						1		EFG					
26	Trib of SF Toutle River						1		EFG		1			
26	Trib of SF Grays River						1		EFG		1			
26	Trib of SF Grays River						1		EFG		1			
26	Trib of SF Grays River						1		EFG		1			
26	Trib of SF Grays River						1		EFG		1			
26	Trib of Stillwater Creek						1		EG					
26	Trib of Sucker Creek													1
26	Trib of Sweigler Cr						1		G		1			
26	Trib of WF Grays R						1		G		1			
26	Trib of WF Grays R						1		G		1			
26	Trib of WF Grays R						1		G		1			
26	Trib of WF Grays R						1		G		1			
26	Trib of WF Grays R						1		G		1			
26	Trib of trib of Deep River								1			G		
26	Trib of trib of Hull Cr									1				

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
26	Trib of trib of Hull Cr										1			1
26	Tucker Creek													1
26	WF Grays River	1		E4		1		G			1			
26	Willie Creek										1			
26	Woods Creek				1		ABCD							
27	Abernathy Creek	1		DE4	1	1	A	EFG						
27	Ape Canyon Creek										1			
27	Arnold Creek	1		DE										
27	Bean Creek										1			
27	Bear Creek										1			
27	Bitter Creek	1		A4		1		EF						
27	Brush Creek					1		EF						
27	Burris Creek									1		G		
27	Burris Creek									1		G		
27	Cameron Creek	1		DE4							1			
27	Cedar Creek	1		DE5		1		ABCD	---					
27	Cedar Creek	1		CDEI4	1	1	ACD	EF						
27	Chelatchie Creek	1		CEI4		1		EF						
27	Clark Creek	1		DE4										
27	Clear Creek										1			
27	Clearwater Creek	1		DE56							1			
27	Coal Creek	1		DE4							1			
27	Columbia River									1		G		
27	Colvin Creek					1		E						
27	Copper Creek				1		ABCD							
27	Dog Creek										1			
27	EF Lewis River	1	1	J5	CE4	1	1	ABCD	EFG	1		G		
27	East Fork Lewis River					1		EFG		1		G		
27	Elk Creek										1			
27	Elk Creek										1			1

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
27	Gee Creek	1	1	GH	GH									
27	Germany Creek		1		DE4			1		EFG		1		
27	Gobar Creek					1	1	AD	FG			1		
27	Goering Slough									1			G	
27	Green Fork						1		FG			1		
27	Hatchery Creek		1		E4							1		
27	Horse Shoe Lake									1			G	
27	Hungry Creek											1		
27	Jacks Creek	1	1	E	DE456							1		
27	John Creek						1		EF					
27	Johnson Creek	1	1	DE5	DE4			1		EFG				
27	Kalama River	1		D456		1		A						
27	Knowlton Creek											1		1
27	Langdon Creek		1		D4			1		FG		1		
27	Lewis River					1		ABCD						
27	Lewis River										1		G	
27	Lewis River	1		BDE5		1		ABD						
27	Lewis River					1		ABCD						
27	Lewis River		1		B									
27	Lewis River					1		ABCD						
27	Lewis River					1		ABCD						
27	Little Creek					1		ABCD						
27	Little Kalama River						1		FG					
27	Lockwood Creek	1	1	DEI5	E		1		EFG			1		
27	Mason Creek	1	1	DEI5	CE	1	1	**	EFG			1		
27	McDonald Creek	1		DEI5			1		EFG			1		
27	Meadow Creek					1		ABCD						
27	Mill Creek		1		DE4	1	1	AD	EFG					
27	Miller Creek						1		ABCD					
27	Muddy River	1		DE56		1	1	ABCD	F			1		
27	NF Kalama River	1	1	DE56	DE4		1		FG			1		

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
27	NF Mill Creek		1		DE4									
27	Nelson Creek	1		F5		1		A		1		A		
27	Panamaker Creek	1	1	D5	D	1	1	ABCD	EFG		1			
27	Pine Creek	1		DE56		1	1	ABCD	F					
27	Pup Creek						1		EF					
27	Riley Creek						1		EFG					
27	Robinson Creek		1		AC4		1		EFG					
27	Rock Creek		1	DEI5	CE		1		EFG					
27	Rock Creek	1		DE5		1	1	ABCD	FG					
27	Ross Creek		1		CDEI4		1		EFG					
27	Rush Creek					1		ABCD						
27	Skamokawa Creek	1	1	F5	DEI4		1		EFG	1		A		
27	Skamokawa Creek	1	1	DEI5	DEI4									
27	Slide Creek		1		DE4									
27	Slide Creek					1		ABCD						
27	Smith Creek										1			
27	Speelyai Creek		1		A34	1		ABC						
27	Standard Creek	1		DEI5			1		EFG					
27	Summers Creek		1		E4									
27	Swift Creek		1		K						1			
27	Trib of Ape Canyon										1			
27	Trib of Bean Creek										1			
27	Trib of Bean Creek										1			
27	Trib of Burris Creek									1		G		
27	Trib of Cedar Creek					1	1	B	EF					
27	Trib of Cedar Creek					1		ABCD						
27	Trib of Cedar Creek		1		ACI4		1		EF					
27	Trib of Cedar Creek		1		CEI4		1		EF					
27	Trib of Cedar Creek		1		*		1		EF					
27	Trib of Clark Creek		1		DE4									
27	Trib of Clear Creek									1				

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
27	Trib of Coal Creek		1		DE4						1			
27	Trib of Coal Creek		1		DE4									
27	Trib of Columbia River									1		G		
27	Trib of EF Lewis						1		EFG					
27	Trib of EF Lewis										1			
27	Trib of Elk Creek										1			
27	Trib of Elk Creek										1			
27	Trib of Elk Creek										1			
27	Trib of Elk Creek										1			
27	Trib of Elk Creek										1			
27	Trib of Gee Creek		1		GH									
27	Trib of Gee Creek	1	1	GH	GH									
27	Trib of Gee Creek	1	1	GH	GH									
27	Trib of Gee Creek	1	1	GH	GH									
27	Trib of Gobar Creek						1		FG		1			
27	Trib of Green Fork						1		FG					
27	Trib of Hatchery Creek		1		E4									
27	Trib of Hungry Creek										1			
27	Trib of Kalama River	1		DE										
27	Trib of Kalama River										1			
27	Trib of Lewis River										1			
27	Trib of Lewis River						1		**					
27	Trib of Lockwood Creek										1			
27	Trib of Lockwood Creek						1		EFG		1			
27	Trib of Mason Creek						1		EFG		1			
27	Trib of Mason Creek										1			
27	Trib of Mill Creek		1		DE4		1		EFG					
27	Trib of Mill Creek		1		DE4	1		AD						
27	Trib of Mill Creek		1		DE4	1	1	AD	EFG					
27	Trib of Mill Creek		1		DE4		1		EFG					

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin g	Connecti vity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
27	Trib of Muddy River									1				
27	Trib of Muddy River									1				
27	Trib of Muddy River									1				
27	Trib of Muddy River									1				
27	Trib of Muddy River									1				
27	Trib of Muddy River									1				
27	Trib of Muddy River									1				
27	Trib of Muddy River									1				
27	Trib of NF Kalama River					1			FG					
27	Trib of Panamaker Creek	1	1	D5	D	1		ABCD						
27	Trib of Pine Creek						1		F					
27	Trib of Pine Creek						1		F					
27	Trib of Rock Creek						1		FG					
27	Trib of Smith Creek										1			
27	Trib of Smith Creek										1			
27	Trib of Smith Creek										1			
27	Trib of Smith Creek										1			
27	Trib of Smith Creek										1			
27	Trib of Swift Creek		1		K						1			
27	Trib of Swift Creek		1		K						1			
27	Trib of Trib of Clear Creek										1			
27	Trib of Trib of Clearwater Cr										1			
27	Trib of Trib of Clearwater Cr										1			
27	Trib of Trib of Gee Creek		1		GH									
27	Trib of Trib of Smith Creek										1			
27	Trib of Trib of Smith Creek										1			
27	Trib of Wild Horse Creek		1		D14		1		FG		1			
27	Trib of Wolf Creek	1	1	DE56	D4									
27	Trib of Wright Creek										1			
27	Trib of trib of Kalama River										1			
27	Trib of trib of Mason Creek										1			

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wast	Connecti	Fish	Blockages	CODES	
		High	Low	High	Low			Protect	Restore							
27	Trib trib of Cedar Creek					1		B								
27	Trib trib of Cedar Creek					1		B								
27	WF Skamokawa	1		DEI5			1		EFG		1					
27	WF Swift Creek		1		K						1					
27	Wallace Slough									1		G				
27	West Valley Creek	1		DEI5			1		EFG							
27	Wild Horse Creek		1		D14		1		FG		1					
27	Wilson Creek		1		D4		1		EFG		1					
27	Wolf Creek	1	1	DE56	E4						1					
27	Wright Creek										1					
28	Bear Creek					1		A			1					
28	Boulder Cr					1		AD			1					
28	Burnt Bridge Creek	1	1	IE-5	I5											
28	Campen Cr						1		EF							
28	Canyon Cr					1		E								
28	Cedar Creek					1		AD								
28	Deer Creek					1		A			1					
28	Dougan Creek		1		DE	1	1	A	G		1					
28	Duncan Creek		1		CEDI4	1	1	B	GEF							
28	EF Lacamas Cr					1		A								
28	EF Little Washougal River	1		D,G		1		AD								
28	Gibbons Creek	1	1	A5	A4		1		EF							
28	Greenleaf Creek		1		E4	1		AD			1					
28	Grouse Cr					1		A			1					
28	Hagen Cr					1		AC			1					
28	Hamilton Cr empties into it	1		E4	1			A								
28	Hamilton Creek		1		E4	1		AD								
28	Hardy Cr					1		AD								
28	Hardy Cr					1		AB								
28	Jackson Cr					1		AC			1					

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
28	Lacamas Creek	1	1	E	IDE	1	1	A	F					
28	Little Matney Cr						1		F					
28	Little Washougal River		1	4CDI		1	1	AD	F					
28	Little Washougal River		1	D,G										
28	Matney Creek		1		IDE		1		F					
28	McCloskey Creek													
28	Meander Cr					1		A			1			
28	Mill Creek	1	1	GHC	GHC		1		EFG					
28	Morgan Creek	1		GHC										
28	Mud Creek	1	1	GHC	GHC									
28	Mudd, China Ditch	1		I										
28	NF Lacamas Cr					1		A						
28	Prospector Cr					1		A			1			
28	Rock Creek	1	1	GHC	GHC	1	1	ABD	EFG					
28	Stebbens Cr					1		A			1			
28	Texas Cr					1		AC						
28	Trib of Boulder Cr					1		AD						
28	Trib of Boulder Cr					1		AD						
28	Trib of Columbia River									1		G		
28	Trib of Deer Cr					1		A			1			
28	Trib of Dougan Cr						1		G		1			
28	Trib of Gibbons Cr						1		EF					
28	Trib of Gibbons Cr						1		EF					
28	Trib of Gibbons Cr						1		EF					
28	Trib of Gibbons Cr						1		EF					
28	Trib of Hagen Cr					1		AC			1			

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastini ng	Connecti vity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
28	Trib of Hagen Cr					1		AC						
28	Trib of Hamilton Cr					1		AD						
28	Trib of Hamilton Cr					1		AD						
28	Trib of Hamilton Cr					1		AD						
28	Trib of Jones Cr					1		AD			1			
28	Trib of Lacamas Cr					1		A						
28	Trib of Lawton Cr						1		EFG					
28	Trib of Little Washougal R					1		AD						
28	Trib of Matney Cr						1		F					
28	Trib of Mill Cr	1	1	GHC	GHC		1		EFG					
28	Trib of Mill Cr	1	1	GHC	GHC		1		EFG					
28	Trib of Mill Cr	1	1	GHC	GHC		1		EFG					
28	Trib of Morgan Creek	1		GHC										
28	Trib of Rock Creek					1		ABD						
28	Trib of Rock Creek					1		ABD						
28	Trib of Rock Creek					1		ABD						
28	Trib of Salmon Cr					1		ABD			1			
28	Trib of Salmon Cr					1		ABD						
28	Trib of Salmon Cr					1		ABD						
28	Trib of Salmon Cr													
28	Trib of Salmon Cr						1	1	G					
28	Trib of Salmon Creek	1	1	GHC	GHC	1		ABD						
28	Trib of Stebbens Cr					1		A			1			
28	Trib of Stebbens Cr					1		A			1			
28	Trib of Trib of Salmon Cr					1		ABD						
28	Trib of WF Washougal R					1		AC			1			
28	Trib of Washougal R					1		A			1			
28	Trib of Washougal R					1		B						
28	Trib of Washougal R										1			
28	Trib of Washougal R					1		A						
28	Trib of Washougal R										1			

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
28	Trib of Washougal R					1		A			1			
28	Trib of Washougal R					1		A			1			
28	Trib of Washougal R										1			
28	Trib of Washougal R					1		A			1			
28	Trib of Washougal R					1		A			1			
28	Trib of trib of Gibbons Cr						1		EF					
28	Trib of trib of Salmon Cr					1		ABD						
28	Vogel Cr					1		AC						
28	WF Washougal River	1	1	E	DE	1	1	AC	EF		1			
28	Washougal River	1	1	E	DE	2	1	A,AC						
28	Washougal River	1	1	DE	E	1		A			1			
28	Weaver Creek	1	1	GHC	GHC		1		EFG					
28	Whipple Creek	1	1	EGK-5	EGK									
28	Wildboy Creek	1	1	E	DE	1	1	A	EF		1			
29	Bear Creek													1
29	Big Hollow Creek					1		*						
29	Buck Creek						1		*					
29	Budweiser Creek					1		E						
29	Cedar Creek						1		*					1
29	Indian Creek						1		*					
29	Little Buck Creek						1		*					

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
29	Little White Salmon River					1		E						
29	Ninemile Creek						1			*				
29	Oldman Creek						1			*				
29	Panther Creek	1		D5						1		E		
29	Paradise Creek	1		D5			1			*				
29	Proverbial Creek						1			*				
29	Rattlesnake Creek		1				1			*				1 IM
29	Rock Creek					1		E			1			
29	Sleep Creek					1		E			1			
29	Snag Creek					1		E						
29	Spring Creek					1		E			1			
29	Tenmile Creek	1		D5			1			*				1
29	Traddler Creek	1		D5		1			*					
29	Trib of Big Hollow Creek					1			*					
29	Trib of Columbia					1		A						
29	Trib of Columbia					1		E						
29	Trib of Dry Creek					1			*					
29	Trib of Falls Creek						1			*				
29	Trib of Forest Creek					1		E						
29	Trib of Martha Creek					1			*					
29	Trib of Paradise Crek						1			*				
29	Trib of Paradise Crek						1			*				
29	Trib of Rock Creek					1		E			1			
29	Trib of Rock Creek					1		E						
29	Trib of Rock Creek					1		E						
29	Trib of Rock Creek					1		E						

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
29	Trib of Rock Creek					1		E		1				
29	Trib of Sleep Creek					1		E		1				
29	Trib of Spring Creek					1		E		1				
29	Trib of Wind River						1		*					
29						1		E		1				
29	Trib of trib of Trout Creek	1	1	D4,5	I3,4					1		E		
35	Alkali Flat Cr		1		EI2,3,4					1	1	AD		
35	Alpowa Cr		1		C									
35	Alpowa Cr	1	1	EHI	CEI,2,3, 4	1	1	ACD	FG	1	1	AD		
35	Asotin Creek	1	0	DEHI		0	1		EFG	1	0	ADE		1?
35	Asotin Creek					0	1		EFG	1	0	ADE		1?
35	Asotin Creek	1	0	DEHI						1	0	ADE		
35	Beaver Cr					1		ACD						
35	Charley Creek	1	2	DEHI	CEHI	1	1	ACD	EFG	0	1			2
35	Cottonwood Cr						1		EFG		1			1
35	Couse Cr	1	1	EHI	EHI234	0	0			1	1	ADE		
35	Crooked Creek					1		ACD						

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
39	Badger Cr	1					1		EF	1			ADG	
39	Big Creek		1	A4		1	1	A	EF					
39	Box Canyon Creek		1		B4	1		AC						
39	Cabin Cr						1		EFG		1			
39	Caribou Cr						1		EF	1			A	
39	Caribou Cr						1		EF	1			A	
39	Cherry Cr	1					1		EF	1			A	
39	Cle Elum River	1	1	B43	B1		1		EF					
39	Cold Creek		1		B4									
39	Cole Cr						1		EFG					
39	Coleman Cr						1		EF	1			A	
39	Cook Cr						1		EF	1			A	
39	Cooke Cr						1		EF	1			A	
39	Crystal Creek		1											
39	Currier Cr										1		A	
39	Dickey Creek						1		FG					
39	Dry Creek						2		EF,G	1			AG	
39	Gale Creek		1		B4									
39	Gold Creek		1		B4	1		ACD						
39	Greek Cr					1		A						
39	Indian Creek						1		FG					
39	Jack Creek						1		FG					
39	Jim Creek					1		A						
39	Jungle Cr						1		FG					
39	Kachess Cr	1	1	B4	A4					1			E	
39	Kachess Cr		1		DE4									
39	Little Creek		2	C4,A4		1	1	A	EF					
39	Lodge Creek		1		B4									
39	Log Cr						1		EFG					
39	MF Teanaway River		1	C4			1		EF	1			AG	
39	Manastash Cr		1	C4						1			AG	

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Mass-Wastini ng	Connecti vity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore				
39	Trib of Little Cr					1		A					
39	Trib of Little Cr					1		A					
39	Tucker Creek	1	A4				1		EF				
39	Umtanum Cr	1	FH4								G		
39	Umtanum Cr	1	FH4										
39	WF Teanaway River	1	E4				1		EFG	1		AG	
39	Wenas Cr	1	BCFH14				1		EFG	2		A,AD	
39	Wenas Cr									1		C	
39	Wilson Creek						1		EF	1		A	
39	Yakima River									1		E	
39	Yakima River									2		A,GE	
39	Yakima River									2		GE,E	
39	Yakima River	1	1	B34	B1					4		G,E,EC, E	
39	Yakima River		1		B1		1	ABCDE		1		E	
39	Yakima River					1		ABCDE		1		E	
39	Yakima River	1	1	B34	B1					4		G,E,EC, E	
39	Yakima River					1		ABCD					
39	Yakima River					1	1	ABCD	F				
39	Yakima River						2		EF,F	3		EG,E,E A,AEG	
39	Yakima River					1	1	AD	EF	1		E	
40	Squilchuck Cr.		1		C		1		EFG	1		ABDG	4
40	Stemilt Cr.		1		C4		1		EFG	1		ABDG	1W
41	Brook Lake Creek		1		1								
41	Columbia River						2		EFG,F				
41	Columbia River						1		EFG				
41	Crab Creek						1		EFG			5D,CU,F CU	

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wast	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
41	Hayes Creek													4 D,D,F,F
41	Lower Crab Cr.	1		ABI56			1		EFG	4	AE			
41	Red Rock Coulee		1		1		1		EFG					1 ID
41	Rocky Coulee													2 F,W
41	Rocky Ford Creek		1											
41	Trib of Crab Cr.													1 D
41	Trib of L. Crab Cr.						1		EFG					1 D
41	Trib of L. Crab Cr.	1		I256			1	EFG		3	AE			
44	Columbia River						1		EFG					
44	Douglas Cr.						1	1	ABCDE	G		1		
44	Lynch Coulee						1	1	ABCD	EF	1	1	AD	
44	Moses Coulee		1											1 I
44	Moses Coulee		1		ACFH1	1	2	ABCDE	EFG,G		1			
44	Moses Coulee		1		ACFH1		1		EFG					
44	Rock Island Cr.		1	E4		1	1	ABCD	EFG	1			ADG	
44	Sand Canyon	1	1	A24E5I5	E1	1	1	ABCD	EFG					1 WCU
44	Sand Hollow						1		EFG		1			
45	Brender Cr.	1	1	AF6	E1									1 IDCU
45	Brender Cr.							1	EFG	1			ABF	
45	Brisky Cr.							1	EFG					
45	Buck Creek						1		A					1 IF
45	ChikaminCr.						1		A					
45	Chiwaukum Cr.						1		ABCD		1		D	
45	Chiwawa River		1		A4	1	1	ABCD	EF					
45	Chiwawa River						2		A					1 IF
45	Chumstick Cr.		1		CDEH4		2			EFG,F				
45	Chumstick Cr.		1		CE34									
45	Eagle Cr.							1		EF				
45	Icicle Cr.	1	1	DE65	AF4	1	1	ABDC	EFG					

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
48	Chewack River					1	1	A	F					
48	Chewack River					1		A						
48	Crater Creek					1		A						1 IF
48	Drake Cr.													1 IF
48	EF Buttermilk Cr.					1		A						1 IF
48	Eagle Cr.													1 IF
48	Eight Mile Cr.					1		A						
48	Falls Creek					1		A						
48	First Hidden Lake					1		A						
48	Foggy Dew Cr					1		A						
48	Goat Creek					1		A						
48	Gold Creek	1		E4		1		A						
48	Lake Creek					1		A						
48	Lake Creek													1 IF
48	Libby Cr					1		A						
48	Lost River					4		A						
48	Lost River	5		E4										4 PIN
48	Methow					1		A						
48	Methow					1		A						
48	Methow					1		A						
48	Methow					1		A						
48	Methow					1		A						
48	Methow River	1		E4		1		A		1		G		1 IF
48	Methow River	1		FG4		1		A		1		G		
48	Methow River					1		A						
48	Mid. Hidden Lake					1		A						
48	North Creek													1 IF
48	Reynolds Cr.					1		A						1 IF
48	SF Gold Creek													1 ID
48	Squaw Cr													1 ICU
48	Twisp River	2		A4,E4	1			A						2 PH,IF

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
48	WF Buttermilk Cr					1		A						
48	Wolf Creek		1		AE4									1 IF
49			1		A4		1		E					1 PDIM
49	Aeneas Cr.					1		A						
49	Bonaparte Cr.													1 IF
49	Chiliwist Cr.						1		FG					
49	Johnson Creek													1 PDIM
49	Louloup Creek		1		A4		1		E					2 PDWIM ,PF
49	Salmon Creek		1		A4		1		E					1 IDWIM
49	Sarsapkin Cr.													1 IF
49	Similkameen R.					1		A						
49	Similkameen R.					1		A						
49	Sinlahekin Cr													1 D
49	Toats Coulee Cr.		1		A4									1 IDWIM
49	Tonasket Cr.					1		A						
49	Trib of Chiliwist Cr.						1		FG					
49	Trib of Chilwist Cr.						1		FG					
49	Tunk Cr.													1 IF
49	WF Salmon Cr													1 IF
50	E. Foster Cr	1	1	I6	E4									
50	Foster Cr	1	I6	E4										
50	Swamp Cr		1		E									
50	WhitestoneCr		1		E									
53	Hawk Creek	1	1	DHI	DHI	2	1	B, B	EF					
53	Indian Creek		1		DHI5	1		B						
53	Welsh Creek					1		B						

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
58	Stranger Cr		1		C4					1		A		1
58	Stranger Cr									2		A, A		
58	Trib of Magee Cr		1		C4									
58	Wilmont Cr		1		DH	1		ABCD						
61	(All trib of Onion Cr.)					1		ABCD						
61	Big Sheep Cr	1		DC56		1	1	ABCD	EFG	2		A, E		1 IF
61	Boundary Cr					1		ABCD						
61	Cedar Creek					1	1	ACD	EFG					
61	Crown Cr		1		DE									
61	Deep Cr.	1		DH56		1	1	ACD	EFG	1	1	E		1 IF
61	E. Fk.Cedar Creek					1		ACD						
61	Fifteen Mile Cr		1		DE									
61	Flat Cr		1		DE									
61	Little Sheep Cr					1		ABCD						
61	NF Deep Cr.	1		DH56		1	1	ACD	EFG					
61	Onion Cr					1	2	ABCD	EF	1		A		1 IF
61	Pingston Cr									1		B		1
61	Quartz Cr					1		ABCD						
61	SF Deep Cr.	1		DH56		1		ACD		1		E		
61	Trib of Big Sheep Cr					1		ABCD						
61	Turner Cr					1		ABCD						
62	Bath Creek					1		*						
62	Brown's Cr					1		AD						
62	Brown's Lake					1		ACD						
62	Cache Cr					1		*						
62	Calispell Cr									1		*		
62	Cascade Creek					1		ABCD						
62	Cedar Creek		1		B	1		ABCD						
62	Cee Cee Ah Cr					1	1	AD	E		1			

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Connectivity	Mass-Wasting	Connectivity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
62	Chute Cr					1		*						
62	Copper Creek					1		ABCD						
62	Crater Creek					1		ABCD						
62	Cusick Cr										1			
62	Davis Creek									1		*		
62	Deemer Cr					1		ABCD						
62	Deerhorn Cr					1		*						
62	Diamond Fork					1		ABCD			1			
62	Dorchester Cr					1		ABCD						
62	E Branch LeClerc Cr					1	1	AC	F		1			
62	Fireline Cr					1		ABCD						
62	Flume Cr					1		ABCD						
62	Fourth of July Cr					1		AD						
62	Gold Creek					1		*						
62	Gypo Cr					1		ABCD						
62	Gypsy Cr					1		ABCD						
62	Harvey Cr					1		ABCD						
62	Helmer Cr					1		*						
62	Hemlock Creek					1		*						
62	Hungry Creek					1		*						
62	Indian Creek					1		ABCD						
62	Jim Creek					1		ABCD			1			
62	Johns Creek					1		ABCD						
62	Kalispel Cr					1		*						
62	King Lake					1		ABCD						
62	Kinyon Cr					1		ABCD						
62	LeClerc Cr						1		F,G		1			
62	LeClerc Cr						1		F					
62	Leola Cr					1		ABCD						
62	Lookout Creek					1		ABCD						
62	Lost Creek										1			

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WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Mass-Wastini ng	Connecti vity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore				
62	Lost Lake Cr					1		ABCD					
62	Manketo Cr					1		ABCD					
62	Middle Branch LeClerc Cr					1		ABCD					
62	Middle Cr					1		ABCD			1		
62	Middle Fork Calispell Cr					1		ABCD					
62	Mill Creek					1	1	D	F				
62	Mineral Cr					1		ABCD					
62	Muskegon Cr					1		*					
62	NF Calispell Cr					1		ABCD					
62	NF Granite Cr					1		*					
62	NF Sullivan Cr					1		ABCD					
62	Noisy Cr										1		
62	Nuisance Cr					1		*					
62	Orwig Cr					1		*					
62	Pable Cr					1		*					
62	Pass Cr					1		ABCD					
62	Paupac Cr					1		AD			1		
62	Pee Wee Cr										1		
62	Pend Oreille River	1		B34			1		F	1	1		
62	Pocahontas Cr										1		
62	Rainy Cr					1		ABCD					
62	Red Man Cr					1		ABCD					
62	Ruby Cr					1		ABCD			1		
62	S. Salmo River					1		ABCD					
62	SF Flume Cr					1		ABCD					
62	SF Granite Cr					1		*					
62	SF Jim Creek					1		ABCD					
62	SF Storey Cr					1		ABCD					
62	SF Tacoma Cr						1		FG				
62	Sand Creek										1		
62	Saucon Cr					1		ABCD					

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Mass-Wastini ng	Connecti vity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore				
62	Seco Cr					1		ABCD					
62	Sema Cr					1		*					
62	Slate Cr					1		ABCD					
62	Smart Cr					1		ABCD					
62	Storey Cr					1		ABCD					
62	Sullivan Cr		1		AB	1	1	ABCD	F,G		1		
62	Sweet Cr					1		ABCD					
62	Tacoma Cr						1		FG				
62	Tenmile cr					1		ABCD					
62	Thor Cr					1		ABCD					
62	Thunder Creek					1		ABCD					
62	Tillicum Cr					1		*					
62	Tobasco Cr					1		*					
62	Trib of Brown's Lake					1		ACD					
62	Trib of Cedar Creek					1		ABCD					
62	Trib of Cedar Creek					1		ABCD					
62	Trib of Cedar Creek					1		ABCD					
62	Trib of Chute Cr					1		*					
62	Trib of Deemer Cr					1		ABCD					
62	Trib of E Branch LeClerc Cr					1		ABCD		1			
62	Trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of Fourth of July Cr					1		AD					
62	Trib of Gold Creek					1		*					
62	Trib of Gypo Cr					1		ABCD					
62	Trib of Gypsy Cr					1		ABCD					
62	Trib of Helmer Cr					1		*					
62	Trib of Hungry Creek					1		*					
62	Trib of Jim Creek					1		ABCD					
62	Trib of Johns Creek					1		ABCD					

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
62	Trib of Kalispel Cr					1		*						
62	Trib of LeClerc Cr					1		ABCD						
62	Trib of Leola Cr					1		ABCD						
62	Trib of Manketo Cr					1		ABCD						
62	Trib of Middle Branch LeClerc Cr					1		ABCD						
62	Trib of Middle Branch LeClerc Cr					1		ABCD						
62	Trib of Middle Branch LeClerc Cr					1		ABCD						
62	Trib of Middle Branch LeClerc Cr					1		ABCD						
62	Trib of Middle Branch LeClerc Cr					1		ABCD						
62	Trib of Middle Fk Calispell Cr					1		ABCD						
62	Trib of Middle Fk Calispell Cr					1		ABCD						
62	Trib of Middle Fk Calispell Cr					1		ABCD						
62	Trib of Middle Fk Calispell Cr					1		ABCD						
62	Trib of Mineral Cr					1		ABCD						
62	Trib of Muskegon Cr					1		*						
62	Trib of NF Calispell Cr					1		ABCD						
62	Trib of NF Granite Cr					1		*						
62	Trib of NF Granite Cr					1		*						
62	Trib of NF Granite Cr					1		*						
62	Trib of NF Granite Cr					1		*						
62	Trib of NF Sullivan Cr					1		ABCD						
62	Trib of NF Sullivan Cr					1		ABCD						
62	Trib of Pass Cr					1		ABCD						
62	Trib of Pass Cr					1		ABCD						
62	Trib of Pass Cr					1		ABCD						
62	Trib of Pass Cr					1		ABCD						
62	Trib of Paupac Cr					1		ABCD						
62	Trib of Pend Oreille R									1				
62	Trib of S. Salmo River					1		ABCD						
62	Trib of S. Salmo River					1		ABCD						
62	Trib of S. Salmo River					1		ABCD						

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Codes	Mass-Wastin	Connecti	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore					
62	Trib of S. Salmo River					1		ABCD						
62	Trib of S. Salmo River					1		ABCD						
62	Trib of SF Granite Cr					1		*						
62	Trib of SF Granite Cr					1		*						
62	Trib of SF Granite Cr					1		*						
62	Trib of SF Granite Cr					1		*						
62	Trib of SF Granite Cr					1		*						
62	Trib of SF Granite Cr					1		*						
62	Trib of SF Granite Cr					1		*						
62	Trib of SF Granite Cr					1		*						
62	Trib of Saucon Cr					1		ABCD						
62	Trib of Saucon Cr					1		ABCD						
62	Trib of Seco Cr					1		ABCD						
62	Trib of Sema Cr					1		*						
62	Trib of Sema Cr					1		*						
62	Trib of Sema Cr					1		*						
62	Trib of Sullivan Cr					1		ABCD						
62	Trib of Sullivan Cr					1		ABCD						
62	Trib of Sullivan Cr					1		ABCD						
62	Trib of Sullivan Cr					1		ABCD						
62	Trib of Sullivan Cr					1		ABCD						
62	Trib of Sullivan Cr					1	B							
62	Trib of Sullivan Cr					1		ABCD						
62	Trib of Tillicum Cr					1		*						
62	Trib of W Branch LeClerc Cr					1		ABCD		1				
62	Trib of W Branch LeClerc Cr					1		ABCD		1				
62	Trib of W Branch LeClerc Cr					1		ABCD						
62	Trib of W Branch LeClerc Cr					1		ABCD						
62	Trib of W Branch LeClerc Cr					1		F						
62	Trib of W Branch LeClerc Cr					1		ABCD						
62	Trib of Watch Cr					1		ABCD						

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

WRIA	Stream Name/Location	FLOWS		CODES		Protect	Restore	CODES		Mass-Wastini ng	Connecti vity	Fish Blockages	CODES
		High	Low	High	Low			Protect	Restore				
62	Trib of Watch Cr					1		ABCD					
62	Trib of Willow Cr					1		*					
62	Trib of trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of trib of E Branch LeClerc Cr					1		ABCD					
62	Trib of trib of Johns Creek					1		ABCD					
62	Trib of trib of Middle Fk Calispell Cr					1		ABCD					
62	Trib of trib of Middle Fk Calispell Cr					1		ABCD					
62	Trib of trib of Middle Fk Calispell Cr					1		ABCD					
62	Trib of trib of Middle Fk Calispell Cr					1		ABCD					
62	Trib of trib of Middle Fk Calispell Cr					1		ABCD					
62	Trib of trib of NF Calispell Cr					1		ABCD					
62	Trib of trib of NF Granite Cr					1		*					
62	Trib of trib of SF Granite Cr					1		*					
62	Trib of trib of Saucon Cr					1		ABCD					
62	Trib of trib of Sullivan Cr					1		ABCD					
62	Trib of trib of Tillicum Cr					1		*					
62	Trib of trib of W Br LeClerc Cr					1		ABCD		1			
62	Unnamed Cr					1		*					
62	Unnamed Cr					1		*					
62	Unnamed Cr					1		*					
62	Virgin Cr					1		*					
62	W Branch LeClerc Cr					1	1	D	E		1		
62	W Branch Smart Cr					1		ABCD					
62	Watch Cr					1		ABCD					
62	Willow Cr					1		*					
62	Winchester Cr					1		ABCD					

Appendix G Watershed Recovery Inventory Project Mapping Tally Sheet

		FLOWS		CODES				CODES			CODES		Fish Blockages	CODES
WRIA	Stream Name/Location	High	Low	High	Low	Protect	Restore	Protect	Restore	Connectivity	Mass-Wasting	Connectivity		